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	Complete If Known
Application Number	
Filing Date	
First Named Inventor	Thomas R. Justen, Edward K. Lam, Peter W Meier and Donald Moore
Group Art Unit	
Examiner Name	

TOTAL AMOUNT OF PAYMENT	\$890.00	Attor	ney Do	cket N				
METHOD OF PAYMENT (c	heck one)		FEE CALCULATION (continued)					
1. The Commissioner is hereby authorized to	charge indicated fees	and	3	ADDIT	TIONAL	FEES		
credit any over payments to:			Large	Entity	Small	Entit	y	
Account 01-2384			Fee	Fee (\$)	Fee Code	Fee (\$)	Fee Description	Fee Paid
Number		105	130	205	65	Surcharge - late filing fee or oath	reeraid	
Deposit Account			127	50	227	25	Surcharge-late provisional filing fee or cover sheet	
Name			139	130	139	130	Non-English specification	
Charge Any Additional Fee Required Under 37 CFR 1 16 and 1.17			147	2520	147	2520	For filling a request for ex parte reexamination	
Applicant claims small entity status. See 37 CFR 1.16 and 1.17			112	920*	112	920*	Requesting publication of SIR prior to Examiner action	
2. Payment Enclosed.			113	1840*	113		*Requesting publication of SIR after Examiner action	
1 _			115	110	215	55	Extension for reply within first month	
Check Credit Card Mone			116	390	216	195	Extension for reply within second Month	
FEE CALCULATIO		117	890	217	445	Extension for reply within third month		
1. BASIC FILING FEE			118	1390	218	695	Extension for reply within fourth month	
Large Entity Small Entity			128	1890	228		Extension for reply within fifth month	
Fee Fee Fee Fee Code (\$) Fee Desc			119	310	219		Notice of Appeal	
Code (\$) Code (\$) Fee Desc	inption Fee Paid		120	310	220	155	Filing a brief in support of an appeal	
101 710 201 355 Utility Filing F	ee 710.0	20.7	121 138	270 1510	221 138		Request for oral hearing	
106 320 206 160 Design Filing		<u> </u>	130	1510	138	1510	Petition to institute a public use proceeding	
:407 480 207 245 Plant Filing F			140	110	240	55	Petition to revive - unavoidable	
108 710 208 355 Reissue filing		_	141	1240	241	620	Petition to revive - unintentional	
114 150 214 75 Provisional F	iling Fee	_	142	1240	242	620	Utility issue fee (or reissue)	
	TOTAL (1) 710.0	<u>∞</u> 1	143	440		220	Design issue fee	
	110.3	~	144	600		300	Plant issue fee	
Evin C	ee From		122	130	122	130	Petitions to the Commissioner	
Claims	Below Fee Pak		123	50			Petitions related to provisional applications	
	3.00 = 180.00		126	240	126	240	Submission of Information Disclosure Stmt	
Independent Claims 3 -3* 0 x 80 Multiple Dependent x Large Entity Small Entity	0.00 = 000.00	_	581	40	581		Recording each patent assignment per property (times number of properties)	
Fee Fee Fee	Description	- 1	146	710	246	355	Filing a submission after a final rejection (37-CFR 1.129(a))	
103 18 203 9 Claims in excess of 20			149	710	249	355	For each additional invention to be examined (37 CFR 1.129(b))	
102 80 202 40 Independent claims in 104 270 204 135 Multiple dependent cla			179	710	279	355	Request for Continued Examination (RCE)	
109 80 209 40 **Reissue independent	claims over original par	tent	169	900	169	900	Request for expedited examination	
110 18 210 9 **Reissue claims in ex- original patent	cess of 20 and over		Other fe	e (speci	ıfy)		of a design application	
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or number previously paid, if greater, For Reissues, a	-	*Reduce	d by Ba	sic Filin	g Fee	Paid SUBTOTAL (3)	00.00	

SUBMITTED BY		Complete (if applicable)			
Name (Print/Type)	Bruce T. Atkins	Registration No. (Attorney/Agent)	43,476	Telephone	314-621-5070
Signature	Brus T. Athe	Date	November 16, 2000		

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Date of Mailing: November 16, 2000

I certify that the attached utility patent application of THOMAS R. JUSTEN, EDWARD K. LAM, PETER W. MEIER and DONALD MOORE for AIR INTAKE SILENCER (Attorney Docket No. US-1483) including:

- Certificate of Mailing Via Express Mail (1 pg.)
- Utility Patent Application Transmittal (1 pg.)
- Fee Transmittal (in duplicate) (1 pg.)
- Declaration and Power of Attorney of Thomas R. Justen (2 pgs.)
- Declaration and Power of Attorney of Edward K. Lam (2 pgs.)
- Declaration and Power of Attorney Peter W. Meier (2 pgs.)
- Declaration and Power of Attorney Donald Moore (2 pgs.)
- Eight (8) pages of specification; four (4) pages of claims; one (1) page of abstract
- Five (5) sheets of drawings
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St. Louis, MO 63102

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AIR INTAKE SILENCER

BACKGROUND OF THE INVENTION

This invention relates generally to air intake silencers for use with internal combustion engines, and, more particularly, to air intake silencers for use with outboard motors.

Internal combustion engines typically include an air intake system for receiving combustion air that is mixed with fuel and combusted in the engine cylinders. Noise from the engine, however, also typically travels through the air intake system to the atmosphere. In certain engines, such as, for example, a two-stroke outboard motor, noise travelling from the engine through the air intake is a significant noise source when the engine is operated at high speeds.

To mitigate engine noise that travels through the air intake, two stroke outboard motors are often equipped with air intake silencers including expansion chambers or resonance chambers to attenuate engine noise traveling through the air intake. Due to size constraints in outboard motor constructions, however, known air intake silencers are of limited effectiveness. Typically, known air intake silencers produce attenuation of less than 4dB, and are generally ineffective at frequencies below 500 Hz.

BRIEF SUMMARY OF THE INVENTION

In an exemplary embodiment of the invention, an air intake silencer includes at least one air inlet pipe comprising a first end, a second end, and a passage therethrough, and at least one tuning tube in fluid communication with the air inlet passage. The tuning tube includes a first end, a second end, and a passage therethrough that extends for a length selected to cancel noise of at least a first selected frequency passing through the air inlet pipe.

More specifically, the tuning tube and the air inlet pipe have passages of substantially equal diameters, but the passages extend for different path lengths through the air inlet pipe and the tuning tube. The path length difference causes half wavelength cancellation of a selected frequency of sound exiting from the air inlet pipe from an engine through the air intake silencer. In a further embodiment, the air intake silencer includes a plurality of tuning tubes located in a wrap-around

silencer;

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relationship with one another to tune different frequencies and produce half wavelength cancellation of more than one frequency. The air inlet pipe and tuning tube may be integrally formed, and in different embodiments may be formed into an air intake manifold that silences more than engine air inlet. In one embodiment the air intake silencer is integral to a motor cover.

The above-described air intake silencer achieves broad band noise reduction of about 10dB to about 20dB in a frequency range of about 300 Hz to about 800 Hz.

BRIEF DESCRIPTION OF THE DRAWINGS

Figure 1 is a perspective view of an exemplary outboard engine;

Figure 2 is a schematic illustration of a first embodiment of an air intake silencer:

Figure 3 is a schematic illustration of a second embodiment of an air intake silencer;

Figure 4 is an elevational view of a third embodiment of an air intake

Figure 5 is a schematic sectional illustration of the air intake silencer shown in Figure 4;

Figure 6 is a schematic illustration of a first embodiment of an engine cover incorporating an air intake silencer;

Figure 7 is a schematic illustration of a second embodiment of an engine cover incorporating an air intake silencer; and

Figure 8 is a schematic illustration of a third embodiment of an engine cover incorporating an air intake silencer.

DETAILED DESCRIPTION OF THE INVENTION

While the present invention is described in the context of an outboard motor system, and more particularly in the context of a two stroke outboard motor, the embodiments of the invention set forth herein are intended for illustrative purposes

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only. It is understood that the present invention is applicable to other types of outboard motors, e.g., a four stroke motor, as well as to other motor applications wherein air intake noise is desirably reduced. Therefore, the invention is not limited to practice with a particular motor or motor application.

Figure 1 is a perspective view of an exemplary outboard motor 10, such as an outboard engine commercially available from Outboard Marine Corporation, Waukegan, Illinois. Motor 10 includes a cover 12 which houses a power head (not shown), an exhaust housing 14, and a lower unit 16. Lower unit 16 includes a gear case 18 which supports a propeller shaft 20. A propeller 22 is engaged to shaft 20. Propeller 22 includes an outer hub 24 through which exhaust gas is discharged. Gear case 18 includes a bullet, or torpedo, 26 and a skeg 28 which depends vertically downwardly from torpedo 26.

The power head includes an internal combustion engine (not shown in Figure 1) having a drive shaft (not shown) which engages a gear set in gear case 18 and causes propeller shaft 20 to rotate. As propeller shaft 20 rotates, a thrust is developed to propel a watercraft (not shown) or vessel to which outboard motor 10 is attached. An air intake system (not shown in Figure 1) includes an air inlet (not shown in Figure 1) in flow communication with the atmosphere for intake combustion air in the cylinders of the engine. In one type of engine, intake air is passed through a carburetor before entering the cylinders. In another type of engine, air is passed into the engine cylinders and fuel is directly injected into the engine cylinders for combustion. In either type of engine, considerable engine noise is transmitted from the engine through the air intake air inlet to the atmosphere.

Figure 2 illustrates one exemplary embodiment of an air intake silencer 30 for reducing transmission of engine noise therethrough. Air intake silencer 30 includes an air inlet pipe 32 in flow communication with the atmosphere at a first end 34, a second end 36 coupled to an engine air intake inlet 38 for passage of combustion air within an engine 40, and a passage 42 between first end 34 and second end 36 to establish fluid communication between first end 34 and second end 36.

In one embodiment, such as, for example, a two stroke outboard motor, such as motor 10 (shown in Figure 1), air intake inlet 38 is an inlet to a carburetor (not shown) wherein atmospheric air traveling though air inlet pipe from first end 34 to second end 36 is mixed with fuel to form a combustible air/fuel mixture for combustion in the cylinders of engine 40. In an alternative embodiment, ambient air

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traveling though air inlet pipe 32 from first end 34 to second end 36 is routed to one or more engine cylinders through a valve (not shown), and fuel is injected into the cylinders to form a combustible air/fuel mixture.

A tuning pipe 44 extends from air inlet pipe 30 and also includes a first end 46, a second end 48, and a passage 50 therebetween establishing flow communication between first end 46 and second end 48. Tuning tube first and second ends 48, 48, respectively, are in flow communication with air inlet pipe passage 42 so that air inlet pipe passage 42 and tuning tube passage 50 intersect at a first joint "A" and a second joint "B" along inlet pipe passage 42. Air inlet pipe passage 42 extends a first lineal distance L₁ between joints "A" and "B" while tuning tube passage 50 extends a second lineal distance L₂ between joints "A" and "B." By appropriately selecting lengths L₁ and L₂, engine noise traveling from air intake inlet 38 and through air intake silencer 30 to the atmosphere may be attenuated.

In one embodiment, L_1 and L_2 are selected to produce one-half wavelength cancellation of noise traveling from engine 40 to the atmosphere through air intake silencer 30. By creating different noise path lengths through air inlet pipe passage 42 and tuning tube passage 50, air intake silencer 30 is tunable to a center frequency having a one-half wavelength equal to the difference of the two path lengths L_1 and L_2 . In an exemplary embodiment of air intake silencer 30, L_1 is 5 inches (0.417 feet) and L_2 is 20 inches (1.67 feet), and considering that the speed of sound at an air temperature of 70°F is 1128 ft/sec, then the center frequency that the air intake silencer is tuned to is

$$F = \frac{1128}{2(L_2 - L_1)} = \frac{1128}{2(1.67 - 0.417)} = 450 Hz.$$
 (Eq.1)

In alternative embodiments, other lengths of L₁ and L₂ are selected to tune air intake silencer 30 to a different center frequency as desired to attenuate engine noise at another frequency. Unlike known air intake silencers, air intake silencer 30 is effective at attenuating noise having a frequency of about 500 Hz or less, which is particularly advantageous for use in a two stroke outboard motor.

In one embodiment, air inlet pipe 32 and air inlet pipe passage 42 are substantially straight and linear, and tuning tube 44 includes first and second segments 54 extending generally perpendicularly from air inlet pipe 32 and a third segment 58 extending between first and second legs 54, 56 substantially parallel to air inlet pipe

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32. In one embodiment, tuning tube 44 is substantially U-shaped, with first and second segments 54, 56 forming the legs of the U and separated by the lineal distance

L₁ between joints "A" and "B." In alternative embodiments, other shapes of tuning tube 44 and/or air inlet pipe 32 are employed, provided that lineal distances L₁, L₂ of air inlet passage 42 and tuning tube passage 50 produce a desired level of engine noise cancellation before the sound exits first end 34 of air inlet pipe 32 and disperses in the atmosphere. In further alternative embodiments, greater or fewer than three tuning tube segments 54, 56, 58 are employed, and more than one air intake silencer 30 may be used to silence noise from different engine cylinders. Also, air inlet pipe 32 and tuning tube 44, in one embodiment are

integrally formed and substantially equal in size, and consequently air inlet pipe 32 and tuning tube 44 include substantially similar passages 42, 50, respectively, in cross section. Thus, air intake silencer 30 is relatively compact in comparison to known silencers incorporating expansion chambers or resonance chambers. In alternative embodiments, however, a differently sized air inlet pipe 32 and tuning tubes 44 are used, and in a further alternative embodiment, air inlet pipe and tuning passages 42. 50 are lined with a known sound-attenuating material, such as felt, to further reduce noise transmission through air intake silencer 30. Still further, in yet another embodiment, tuning tube 44 and air inlet pipe 32 are combined with a conventional air intake silencer (not shown) or a conventional expansion chamber (not shown) to aggregate the benefits of the present invention to the advantages of known silencers.

Figure 3 is a schematic illustration of a second embodiment of an air intake silencer 70 similar to air intake silencer 30 (shown in Figure 2) and including a second tuning tube 72 located in a wrap-around relationship to first tuning tube 44 (described above). Second tuning tube 72 is constructed similarly to first tuning tube 44 but includes a third passage 74 that intersects air inlet tube passage at joints "C" and "D." Similar to joints "A" and "B", inlet air pipe passage 42 extends a third lineal length L3 between joints "C" and "D" and second tuning tube 72 extends a fourth lineal length L4 that is different from lineal path length L3. With strategic selection of L₃ and L₄, one-half wavelength cancellation of engine noise at a second center frequency is achieved.

Hence, not only will air intake silencer 70 produce engine noise cancellation at a first center frequency determined by the path length difference of L2 and L1, as explained above, but also will attenuate noise at a second center frequency

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determined by a path length difference between L₃ and L₄. Applying equation (1) from above, the second center frequency is determined by the relationship:

$$F = \frac{1128}{2(L_4 - L_3)}.$$

With strategic selection of L₃ and L₄, noise components of frequencies above and below the first center frequency in respective alternative embodiments are achievable.

While first and second tuning tubes 44, 72 are illustrated in a wraparound relationship to produce a compact silencer 70, in alternative embodiments, first and second tuning tubes 44, 72 need not be located proximally to one another. Also, in one embodiment, air inlet pipe 32 and first and second tuning tubes are integrally formed, while in alternative embodiments air inlet pipe 32 and tuning tubes 44, 72 are separately constructed. In still further alternative embodiments, more than two tuning tubes are further used to expand an operating range of engine noise frequency attenuation.

Figures 4 and 5 are elevational and schematic sectional illustrations, respectively, of a third embodiment of an air intake silencer 80 in the form of an air intake manifold 82. Manifold 82 includes at least one air intake inlet 84 in communication with the atmosphere or ambient air, and a plurality of manifold outlets 86 in communication with engine air intake inlets 88 (shown in phantom in Figure 4) of an internal combustion engine 90 (shown in phantom in Figure 4). As noted above, engine 90 may or may not include a carburetor (not shown) between manifold outlets 86 and the cylinders of engine 90. Intake air from the atmosphere flows through manifold air intake inlets 84 and into engine air intake inlets 88 for combustion in the cylinders.

To attenuate engine noise from traveling through manifold 80 to the ambient environment, manifold 80 contains an embedded air intake silencer 92 including an air inlet pipe 94, a first tuning tube 96, and a second tuning tube 98. First and second tuning tubes 96, 98 include an air passage or path 100, 102, respectively, having a respective lineal length, and the lineal path lengths are strategically selected to produce engine noise cancellation at a center frequency determined by equation (1) above. In alternative embodiments, greater or fewer than two tuning tubes are used to produce one-half wave length cancellation of noise emanating from the engine and traveling though the manifold to the atmosphere.

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More than one air intake silencer manifold 82 may be used to silence engine noise through, for example, an odd cylinder bank (not shown) or an even cylinder bank (not shown), and in a further embodiment, an integrated manifold is constructed with more than one silence so as to silence engine noise emanating from engine cylinders in different cylinder blocks or cylinder banks. In one embodiment, manifolds 82 are constructed differently so as to silence noise at different frequencies relative to respective cylinder blocks, or to silence noise of particular cylinders at different frequencies. In still a further embodiment, one or more manifolds 82 are structurally integrated into engine 90. In yet another embodiment, manifold 82 is a separate component from engine 90.

Figure 6 is a schematic illustration of a first exemplary embodiment of an engine cover 108 for an outboard motor, such as motor 10 (shown in Figure 1), incorporating an air intake silencer 110 such as one of silencers 30, 70 or 80 (shown and described above). Air intake silencer 110 is integrally formed into a top wall 112 of an upper half 114 of motor cover 12 (shown in Figure 1).

Figure 7 is a schematic illustration of a second exemplary embodiment of an engine cover 120 for an outboard motor, such as motor 10 (shown in Figure 1), incorporating a pair of air intake silencers 122, such as silencers 30, 70 or 80 (shown and described above). Air intake silencers 122 are integrally formed into a side walls 124 of an upper half 126 of motor cover 12 (shown in Figure 1).

Figure 8 is a schematic illustration of a third exemplary embodiment of an engine cover 130 for an outboard motor, such as motor 10 (shown in Figure 1), incorporating an air intake silencer 132, such as one of silencers 30, 70 or 80 (shown and described above). Air intake silencer 132 is integrally formed into a bottom wall 134 of a lower half 136 of motor cover 12 (shown in Figure 1).

In further alternative embodiments, more than one of intake silencer, such as silencers 30, 70 or 80 (shown and described above) or combinations of air intake silencers 30, 70, or 80, are formed integrally into the same or different walls of upper or lower halves, respectively, of an engine cover. In still further embodiments, one or more air intake silencers are separately formed and attached to the upper or lower halves, respectively of engine cover.

Using the above described embodiments, broad band noise reduction of about 10dB to about 20dB in a frequency range of about 300 Hz to about 800 Hz may

be achieved, a notable increase over known air intake silencers. Moreover, broad band noise reduction is provided in a compact air silencer unit especially advantageous for two stroke outboard motors.

While the invention has been described in terms of various specific embodiments, those skilled in the art will recognize that the invention can be practiced with modification within the spirit and scope of the claims.

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WHAT IS CLAIMED IS:

- 1. An air intake silencer comprising:
- at least one air inlet pipe comprising a first end, a second end, and an inlet passage therethrough;
- at least one tuning tube comprising a first end, a second end, and a tuning passage therethrough, said tuning passage in fluid communication with said air inlet passage and extending for a length selected to cancel noise of at least a first selected frequency passing through said inlet pipe.
 - 2. An air intake silencer in accordance with Claim 1 wherein said air intake pipe is straight.
- 3. An air intake silencer in accordance with Claim 1 wherein said tuning tube comprises a first segment in flow communication with said inlet passage, a second segment in flow communication with said inlet passage, and a third segment extending between said first segment and said second segment and in flow communication with said first segment and said second segment.
- 4. An air intake silencer in accordance with Claim 3, said first segment and said second segment are separated from one another along an axis of said inlet pipe.
- An air intake silencer in accordance with Claim 1 wherein said tuning tube and said air inlet pipe have substantially equal diameters.
- 6. An air intake silencer in accordance with Claim 1 further comprising at least another tuning tube, said at least another tuning tube in a wraparound relationship with said at least one tuning tube.
- 7. An air intake silencer in accordance with Claim 1 wherein said at least one air inlet tube and said at least one tuning tube are integrally formed.
- An air intake silencer in accordance with Claim 7 wherein said air inlet tube and said at least one tuning tube comprise an air intake manifold.

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9. A cover for an outboard motor comprising:

a lower cover;

an upper cover configured for attachment to said lower cover; and

at least one air intake silencer attached to one of said upper cover and said lower cover and comprising:

at least one air inlet pipe comprising a first end, a second end, and an inlet passage therethrough;

at least one tuning tube comprising a first end, a second end, and a tuning passage therethrough, said tuning passage in fluid communication with said air inlet passage and extending for a length selected to cancel noise of at least a first selected frequency passing through said inlet pipe.

- 10. A motor cover in accordance with Claim 9 wherein said upper cover comprises a top wall, said at least one air intake silencer attached to said top wall.
- 11. A motor cover in accordance with Claim 9 wherein each of said upper cover and said lower cover comprises at least one side wall, said at least one air intake silencer attached to at least one side wall of said upper cover and said lower cover.
- 12. A motor cover in accordance with Claim 11 wherein said lower cover comprises a bottom wall, said at least one air intake silencer attached to said bottom wall.
- 13. A motor cover in accordance with Claim 9 wherein said at least one air intake silencer is integrally formed with said cover.
- 14. A motor cover in accordance with Claim 9 wherein said at least one air inlet pipe and said at least one tuning tube comprise an air intake manifold.
- 15 An air intake silencer in accordance with Claim 9 wherein said air intake pipe is straight.

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- 16. An air intake silencer in accordance with Claim 15 wherein said tuning tube comprises a first segment in flow communication with said inlet passage, a second segment in flow communication with said inlet passage, and a third segment extending between said first segment and said second segment and in flow communication with said first segment and said second segment.
- 17. An air intake silencer in accordance with Claim 16, said first segment and said second segment are separated from one another along an axis of said inlet pipe.
- 18. An air intake silencer in accordance with Claim 9 wherein said tuning tube and said air inlet pipe have substantially equal diameters.
 - 19. An air intake silencer in accordance with Claim 9 further comprising at least another tuning tube, said at least another tuning tube in a wraparound relationship with said at least one tuning tube.
 - 20. An air intake silencer in accordance with Claim 9 wherein said at least one air inlet tube and said at least one tuning tube are integrally formed.
 - 21. An outboard motor engine comprising:

at least one air inlet for engine intake air; and

an air intake silencer coupled to said air inlet, said air intake silencer comprising at least one air inlet pipe coupled to said air inlet pipe and at least one tuning tube in flow communication with said air inlet pipe, said air inlet pipe and said tuning tube configured to cancel a portion of sound traveling through said air inlet pipe.

- An outboard motor engine in accordance with Claim 21 wherein said air intake pipe is straight.
- 23. An outboard motor engine in accordance with Claim 21 wherein said tuning tube comprises a first segment in flow communication with inlet pipe passage, a second segment in flow communication with said inlet pipe passage, and a third segment extending between said first segment and said second segment and in flow communication with said first segment and with said second segment.

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- 24. An outboard motor engine in accordance with Claim 23 wherein said first segment and said second segment are separated from one another along an axis of said inlet pipe.
- 25. An outboard motor engine in accordance with Claim 21 wherein said tuning tube and said air inlet pipe have substantially equal diameters.
- 26. An outboard motor engine in accordance with Claim 21 further comprising at least another tuning tube, said at least another tuning tube in a wraparound relationship with said at least one tuning tube.
- 27. An outboard motor engine in accordance with Claim 21 wherein said at least one air inlet tube and said at least one tuning tube are integrally formed.
- 28. An outboard motor engine in accordance with Claim 27 wherein said air inlet tube and said at least one tuning tube comprise an air intake manifold.
- 29. An outboard motor engine in accordance with Claim 21 further comprising a motor cover, said air intake silencer attached to said motor cover.
- 30. An outboard motor engine in accordance with Claim 29 wherein said air intake silencer is integrally formed with said cover.

AIR INTAKE SILENCER

ABSTRACT OF THE DISCLOSURE

An air intake silencer includes an air inlet pipe and at least one tuning tube in fluid communication with the air inlet pipe. A first length and second length of the air inlet pipe and the tuning tube, respectively, are selected to produce one-half wavelength cancellation of a selected frequency of engine noise. A plurality of tuning tubes located in a wrap-around relationship with on another may tune different frequencies of noise in a compact silencing unit. The air inlet pipe and tuning tube may be integrally formed into an air intake manifold that silences one or more engine air intake inlets, and the air intake silencer may be integrated into a motor cover.

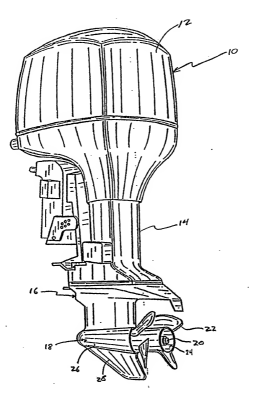
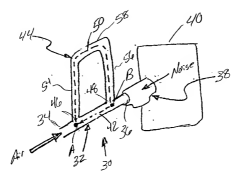
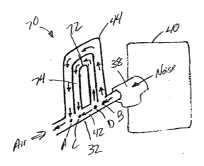


FIG. 1



F=6.Z



F16.3

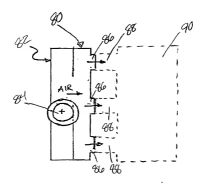
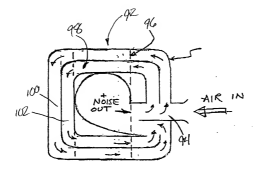
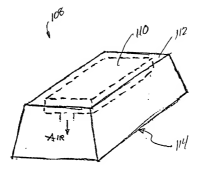


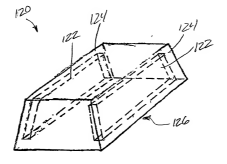
FIG. 4



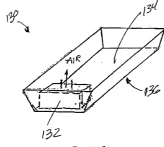
F16.5



F16.6



F56.7



F16.8

DECLARATION AND POWER OF ATTORNEY

Attorney's Docket No.

US-1483

As a below named inventor, I hereby declare that:

My residence, post office addi	ess and	citizenship are as state	d below next to my name.		
I believe I am the original, first names are listed below) of the INTAKE SILENCER (Attorne	subject	matter which is claime	ame is listed below) or an origina d and for which a patent is soug ecification of which:	l, first and joint inventor (if plural ht on the invention entitled: AIR	
(check one)	[~]	is attached hereto			
	[]	was filed on	as Application Serial No		
		and was amended on			
I hereby state that I have rev amended by any amendment	iewed an	d understand the conte to above.	ents of the above identified speci	fication, including the claims, as	
I acknowledge the duty to dis 37, Code of Federal Regulation	close info ns §1.56	ormation which is mate (a).	rial to the examination of this ap	olication in accordance with Title	
insofar as the subject matter of	feach or paragrap 37. Co	f the claims of this appli oh of Title 35, United S de of Federal Regulation	tates Code, §112. I acknowled	r United States application in the ge the duty to disclose material	
Application Serial No.	_	Filing Date	Status (patented, pendi	ng, abandoned)	
	-				
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I hereby claim the benefit unbelow: Application Serial No.		35, United States Co		provisional application(s) listed	
	_		numbers are listed on a		
	-			priority sheet	
		attached hereto.			
application and transact all number)	business	in the Patent and Trad	point the following attorney(s) an emark Office connected therewith	n. (list name and registration	
No. 42,180), Tara A. N (Reg. No. 35,842), Ste Robert E. Slenker (Re	lealey ephen F g. No.	(Reg. No. 42,927), R. Cooper (Reg. No 45,112), and Natu e. Suite 2600. St. I	asche (Reg. No. 37,916), I Bruce T. Atkins, (Reg. No. o. 42,437), Robert B. Rees J. Patel (Reg. No. 39,559) .ouis, MO 63102-2740; an 10 Sea Horse Drive, Wauke	43,476), Alan L. Cassel er, III (Reg. No. 45,548), of Armstrong Teasdale d John H. Pilarski (Reg.	
Send Correspondence to:				Direct Telephone Calls To:	
John S. Beulick				John S. Beulick	
Armstrong Teasdale L				314/621-5070	
One Metropolitan Squ		ite 2600			
St. Louis, MO 63102-2	2/40				

I he inscription info app

DECLARATION AND POWER OF ATTORNEY

Attorney's Docket No.

US-1483

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that wilfulf false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such wilfulf false statements may jeopardize the validity of the application and any patent issued thereon.

SOLE OR FIRST INVENTOR:							
Full Name: Thomas R. Justen							
Signature:	Date:						
Residence: McHenry, Illinois 60050							
Citizenship: USA							
Post Office Address: 1717 West Oakleaf Drive, McHenry, IL 60050							
SECOND JOINT INVENTOR, IF ANY:							
Full Name: Edward K. Lam							
Signature: Edward K. Bun	Date: 9-8-2000						
Residence: Wadsworth, Illinois 60083							
Citizenship: USA							
Post Office Address: 381000 Golf Lane Drive, Wadsworth, IL 60083							
THIRD JOINT INVENTOR, IF ANY:							
Full Name: Peter W. Meier							
Signature:	Date:						
Residence: Stuart, Florida 34994							
Citizenship: USA							
Post Office Address: 1430 N.W. Fork Road, Stuart, FL 34994							
FOURTH JOINT INVENTOR, IF ANY:							
Full Name: Donald Moore							
Signature:	Date:						
Residence: Palm City. Florida 34990							
Citizenship: USA							

Post Office Address: 1375 S.W. Ulmus Place, Palm City, FL 34990

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Attorney's Docket No.

US-1483

As a below named inventor, I hereby declare that:

My residence, post office address and citizenship are as stated below next to my name.

			•	
believe I am the original, first a names are listed below) of the INTAKE SILENCER (Attorney	subject	matter which is claimed	d and for which a patent is sou	al, first and joint inventor (if plural ght on the invention entitled: AIR
(check one)	[4]	is attached hereto		
	[]	was filed on	as Application Serial No	,
		and was amended on		
hereby state that I have revie amended by any amendment re	wed and	d understand the conte o above.	nts of the above identified spe-	cification, including the claims, as
acknowledge the duty to discl 37, Code of Federal Regulation	ose info s §1.56	rmation which is materi (a).	ial to the examination of this a	oplication in accordance with Title
nsofar as the subject matter of manner provided by the first p	each of aragrap 37, Cod	the claims of this applic h of Title 35, United St le of Federal Regulation	cation is not disclosed in the pri tates Code, §112. I acknowle ns, §1.56(a) Which occurred be	s application(s) listed below and, or United States application in the dge the duty to disclose material stween the filing date of the prior
Application Serial No.		Filing Date	Status (patented, pend	ing, abandoned)
hereby claim the benefit undo selow: Application Serial No.	er Title	35, United States Code		s provisional application(s) listed ovisional application
			supplementa	priority sheet
			attached her	eto.
application and transact all bu number)	siness i	n the Patent and Trader	mark Office connected therewit	,
No. 42,180), Tara A. Ne (Reg. No. 35,842), Step Robert E. Slenker (Reg. LLP, One Metropolitan S	aley (F hen R. No. 4 Square	Reg. No. 42,927), B Cooper (Reg. No. 5,112), and Natu J , Suite 2600, St. Lo	sche (Reg. No. 37,916), bruce T. Atkins, (Reg. No. 42,437), Robert B. Rees Patel (Reg. No. 39,559 buis, MO 63102-2740; an 9 Sea Horse Drive, Wauki	43,476), Alan L. Cassel er, III (Reg. No. 45,548), of Armstrong Teasdale d John H. Pilarski (Reg.
Send Correspondence to:				Direct Telephone Calls To:
John S. Beulick Armstrong Teasdale LLF One Metropolitan Squar St. Luis MO 63103 27	e, Suit			John S. Beulick 314/621-5070

Post Office Address:

DECLARATION AND POWER OF ATTORNEY

SOLE OR FIRST INVENTOR:

Attorney's Docket No.

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Full Name:	Thomas R. Justen	
Signature:		Date:
Residence:	McHenry, Illinois 60050	
Citizenship:	USA	
	1717 West Oakleaf Drive, McHenry, IL 60050	
SECOND JOIN	IT INVENTOR, IF ANY:	
Full Name:	Edward K. Lam	
Signature:		Date:
	Wadsworth, Illinois 60083	
Citizenship	USA	
Post Office Addres	s381000 Golf Lane Drive, Wadsworth, IL 60083	
THIRD JOINT I	NVENTOR, IF ANY:	
Full Name	Peter W. Meier	
Signature:	Selection	Date. Soptentier 18,2000
Residence	Stuart, Florida 34994	
Citizenship:	USA	
Post Office Address	1430 N.W. Fork Road, Stuart, FL 34994	
FOURTH JOIN	T INVENTOR, IF ANY:	
Full Name:	Donald Moore	
Signature:		Date:
Residence	Palm City. Florida 34990	
Citizenship:		

1375 S.W. Ulmus Place, Palm City, FL 34990

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I believe I am the original, firs names are listed below) of th INTAKE SILENCER (Attorne	e subject	matter which is claime	name is listed below) or an originated and for which a patent is soug pecification of which:	al, first and joint inventor (if plural ght on the invention entitled: AIR		
(check one)	[~]	is attached hereto				
	[]	was filed on	as Application Serial No			
		and was amended or	n			
I hereby state that I have rev amended by any amendment	iewed an	d understand the cont o above.	ents of the above identified spec	ification, including the claims, as		
I acknowledge the duty to disclose information which is material to the examination of this application in accordance with Title 37, Code of Federal Regulations §1.56(a).						
insofar as the subject matter manner provided by the first	of each of paragrap e 37, Coo	the claims of this appl h of Title 35, United 3 le of Federal Regulati	lication is not disclosed in the pri- States Code, §112. I acknowled ons, §1.56(a) which occurred be	s application(s) listed below and, or United States application in the tge the duty to disclose material tween the filing date of the prior		
Application Serial No.	-	Filing Date	Status (patented, pendi	ing, abandoned)		
***************************************	-					
I hereby claim the benefit up below: Application Serial No.		Filing Date	Additional pro	I priority sheet		
application and transact all number) John S. Beulick (Reg. No. 42,180), Tara A. N (Reg. No. 35,842), Ste Robert E. Slenker (Re LLP, One Metropolitar	No. 33, lealey (phen R g. No. 4	in the Patent and Trad 338), Patrick W. R Reg. No. 42,927), Cooper (Reg. No. 5,112), and Natu e, Suite 2600, St. I	point the following attorney(s) are emark Office connected therewill tasche (Reg. No. 37,916), Bruce T. Atklins, (Reg. No. o. 42,437), Robert B. Rees J. Patel (Reg. No. 39,559) Louis, MO 63102-2740; an 10 Sea Horse Drive, Wauke	n. (list name and registration Michael Tersillo (Reg. 43,476), Alan L. Cassel er, III (Reg. No. 45,548), of Armstrong Teasdale d John H. Pilarski (Reg.		
Send Correspondence to: John S. Beulick Armstrong Teasdale L One Metropolitan Squ St. Louis. MO 63102-2	are, Sui	te 2600		Direct Telephone Calls To: John S. Beulick 314/621-5070		

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SOLE OR FIRST INVENTOR: Full Name: Thomas R. Justen Signature: ___ Date: Residence: McHenry, Illinois 60050 Citizenship: USA Post Office Address: 1717 West Oakleaf Drive, McHenry, IL 60050 SECOND JOINT INVENTOR, IF ANY: Full Name: Edward K. Lam Date: Signature: Residence: Wadsworth, Illinois 60083 Citizenship: USA Post Office Address: 381000 Golf Lane Drive, Wadsworth, IL 60083 THIRD JOINT INVENTOR, IF ANY: Full Name: Peter W. Meier Signature: ___ Date: Residence: Stuart, Florida 34994 Citizenship:____ USA Post Office Address: 1430 N.W. Fork Road, Stuart, FL 34994 FOURTH JOINT INVENTOR, IF ANY: Donald Moore Full Name: Date: 8-30-2000 Signature: Residence: Palm City. Florida 34990 Citizenship: USA

Post Office Address: 1375 S.W. Ulmus Place, Palm City, FL 34990

DECLARATION AND POWER OF ATTORNEY

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	(check one)	[~]	is attached hereto				
		[]	was filed on	as Application Serial No			
			and was amended or	·			
	I hereby state that I have rev amended by any amendment	iewed an referred t	d understand the conto o above.	ents of the above identified speci	fication, including the claims, as		
	I acknowledge the duty to dis 37, Code of Federal Regulation	close info ons §1.56	ormation which is mate (a).	rial to the examination of this app	olication in accordance with Title		
101 101 100 100 100 100 100 100 100 100	insofar as the subject matter	of each of paragrap 37. Coo	the claims of this appl th of Title 35, United S te of Federal Regulation	Code, §120 of any United States ication is not disclosed in the prio states Code, §112. I acknowled ons, §1.56(a) which occurred bet this application:	r United States application in the ge the duty to disclose material		
1,11	Application Serial No.	_	Filing Date	Status (patented, pendi	ng, abandoned)		
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100 100	below:			de §119(e) of any United States			
101	Application Serial No.	-	Filing Date	Additional pro numbers are	visional application .		
Cit		-			priority sheet		
		-		attached here			
	POWER OF ATTORNEY: application and transact all number)	As a name business	ed inventor, I hereby a in the Patent and Trad	opoint the following attomey(s) an lemark Office connected therewith	d/or agent(s) to prosecute this n. (list name and registration		
	No. 42,180), Tara A. I (Reg. No. 35,842), St Robert E. Slenker (Re LLP. One Metropolita	Nealey (ephen F eg. No. 4 n Squar	Reg. No. 42,927), R. Cooper (Reg. No. 15,112), and Natu e, Suite 2600, St.	tasche (Reg. No. 37,916), I Bruce T. Atkins, (Reg. No. 42,437), Robert B. Reesi J. Patel (Reg. No. 39,559) Louis, MO 63102-2740; an 10 Sea Horse Drive, Wauke	43,476), Alan L. Cassel er, III (Reg. No. 45,548), of Armstrong Teasdale d John H. Pilarski (Reg.		
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SOLE OR FIRST INVENTOR:

Full Name:	Thomas R. Justen	
Signature:	Thomas R. Juster	Date: <u>AUG 29 2000</u>
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Citizenship:	USA	
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Full Name:	Edward K. Lam	
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Citizenship:	USA	
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THIRD JOINT INVENTOR, IF ANY:		
	Peter W. Meier	
		Date:
		Date.
Residence:	Stuart, Florida 34994	
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	·	
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